STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 35-8185

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 1

WATER RIGHT: 35-8185 APPLICATION/CLAIM NO.: CERT. NO.: CHANGES: a26215 Approved STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: ______ Weber Canal Company -- COMPANY (BASE) WATER RIGHT NAME: State of Utah Board of Water Resources ADDR: P.O. Box 146201 Salt Lake City, Utah 84114-6201 INTEREST: 100% NAME: Weber Canal Company ADDR: c/o Thane Rogers 246 South State Street Morgan UT 84050 INTEREST: 000% REMARKS: Held by the Board of Water Resources ______ ______ LAND OWNED BY APPLICANT? Yes COUNTY TAX ID#: Y APPLICANT? YES COUNTY TAX ID#:
| PRIORITY: / /1864|PUB BEGAN: | PUB ENDED: FILED: INEWSPAPER: |SE ACTION: [|CERT/WUC: |PROTESTED: [No]|HEARNG HLD: |ELEC/PROOF:]|ELEC/PROOF:]|ActionDate: |PROOF DUE: |LAP, ETC: |LAPS LETTER: ProtestEnd: EXTENSION: RUSH LETTR: | RENOVATE: |TYPE: [| RECON REQ: PD BOOK: [35-] | MAP: []|PUB DATE: Type of Right: Decree Source of Info: Proposed Determination Related Distribution System: 72-WEBER RIVER ______ FLOW: 4.0693 cfs OR 977.252 acre-feet SOURCE: Weber River & Como Lake COMMON DESCRIPTION: Morgan COUNTY: Morgan POINTS OF DIVERSION -- SURFACE: (1) N 2050 ft E 890 ft from SW cor, Sec 31, T 4N, R 3E, SLBM Diverting Works: Weber Canal Source: Como Lake (2) S 2475 ft E 1650 ft from NW cor, Sec 31, T 4N, R 3E, SLBM Diverting Works: Weber Canal Source: Weber River Stream Alt Required?: No ______ USES OF WATER RIGHT****** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) ______ SUPPLEMENTAL GROUP NO. 209000. IRRIGATION: Beneficial Use Amt: 325.742 acres of the Group Total of 333.8 PERIOD OF USE: 03/01 TO 11/01 STOCKWATER: Beneficial Use Amt: 1.0000 ELU of the Group Total of 1.0000 PERIOD OF USE: 01/01 TO 12/31 No amount of cattle was given in Proposed Determination No. 363 a.b.

Sec 3	5 T 4N	IR 2E	SLBM *X SLBM *X SLBM *X	X X X X X X X X X X X X X	x į	X X X	*X	X > X > X >	х јх	*X	X X X	X X X	X X X	*X *X *X	X X X	X X X	X X X	* * *	0.0000 0.0000 0.0000
LACE	OF U	SE fo	or STOCKWAT	ERING***	****	*****	*****	*****	*****	*****	****	*****	****	*****	*****	*****	****	****	*****
				NO NW	RTH-WE	EST≈ √SE	NO NW	RTH-EAS	T≈ SE	SOUTH-V	WEST≈ SW SE	S	OUTH-I	EAST≈ SW SE					
			2E SLBM 2E SLBM		: X: X	(: Χ*	* X	: X: X:	X* X*	* X: X: * X: X:	X: X* x: x*	*	X: X: x: x:	X: X* x: x*					
ec 3	5 T	4N R	2E SLBM 2E SLBM	* X	: X: X	X: X*	* X	: X: X:	Х*	* X: X: * X: X:	X: X*	*	X: X:	X: X*					
THER	COMM	ENTS*	******	*****	****	*****	*****	*****	*****	*****	****	*****	****	*****	*****	*****	****	****	*****
	Weber	Rive	er Decree Neterminati	o. 185															
==== EGRE	GATIO	===== N HIS	 STORY*****	*****	*****	****	 *****	*****	*****	*****	****	====== * * * * * * *	*****	 * * * * * * *	====== *****		****		*****
===	=====				=====										=====				
i e	Right	was	Segregated	l from ,	with A	Appl#:	, Appr	oval Da	te: /	/ ı	under v	which P	roof	is to b	e submi	itted.			
113																			
	Right	as o	riginally	filed:															
	Right	as o	originally	filed: FLOW CFS	IN	_	ΓΙΤΥ IN Σ-FEET	IRRI	GATED	STOCH	K	DOMES	STIC	MUNIC	IPAL	MIN	IING	P	OWER
	Right			FLOW CFS		ACRE	E-FEET	IRRI ACR 33	GATED EAGE	STOCE	Κ s)	DOMES	STIC	MUNIC	IPAL	MIN	IING	P	
nis 		====	Flood-9.54	FLOW CFS 4.17 cfs; Hi	gh-7.4	1001 12 cfs;	E-FEET 1.428 Low-4	IRRI ACR 33	GATED EAGE	STOCH (ELU:	K 3)) 	DOMES	STIC JES) (MUNIC *	IPAL	MIN	IING ·ACRE-F	P PEET	
nis ==== ne f	===== =====	===== ===== ing W UM: 3	Flood-9.54	FLOW CFS 4.17 cfs; Hi	gh-7.4	ACRE 1001 12 cfs;	E-FEET 1.428 ; Low-4 ======	IRRI ACR 33 .17 cfs	GATED EAGE 3.8 85:	STOCH (ELU:	K 5)) ======	DOMES	STIC JES) (MUNIC *	IPAL	MIN	IING ·ACRE-F	P PEET	
nis ==== ne f	ollow WRN APP	===== ing W UM: 3 L#: E: W ED: 0	Flood-9.54	FLOW CFS 4.17 cfs; Hi cfs; Hi constant for the constant	gh-7.4 ====== ===== een Se 8]	ACRE 1001 12 cfs;	1.428 ; Low-4 ced fro 9.176]	IRRI ACR 33 .17 cfs 	GATED 83.8 85: 6.392]	STOCE (ELUS	((((((((((((((((((((((((((((((((((((((DOMES	STIC JES) (MUNIC *	IPAL	MIN	IING ·ACRE-F	P PEET	
nis	ollow) WRN APP NAM FIL	===== ing W UM: 3 L#: E: W ED: 0	Flood-9.54	FLOW CFS 4.17 cfs; Hi	gh-7.4 een Se 8] High-0	1001 12 cfs; 	E-FEET 1.428 1.428 1.409-4 1.428	IRRI ACR 3317 cfs	GATED 3.8 3.8 5. 6.392]	STOCK (ELUS	(((((((((((((((((((DOMES	TIC IES) ('	MUNIC	IPAL	MIN	IING ACRE-F	FEET	
nis	ollow) WRN APP NAM FIL	===== ing W UM: 3 L#: ED: 0 ===== UM: 3 L#: E: W	Flood-9.54 Water Right 85-7918 Weber Canal 11/04/1984 Flood-0.76 85-7988	### FLOW CFS 4.17 cfs; Hi s have b [0.079 Company 18 cfs; [0.004	gh-7.4	ACRE 1003 12 cfs; egregat [19	E-FEET 1.428 1.428 1.409-4 1.428	IRRI ACR 3317 cfs	GATED	STOCK (ELUS	(((((((((((((((((((DOMES	TIC IES) ('	MUNIC	IPAL	MIN	IING ACRE-F	FEET	
nis	Ollow) WRN APP NAM FIL ONE NAM FIL	ing W UM: 3 L#: E: W ED: 0	Flood-9.54 Water Right 85-7918 Weber Canal 11/04/1984 Flood-0.76 85-7988 Weber Canal 05/07/1985 Flood-0.00	### FLOW CFS 4.17 cfs; Hi s have b [0.079 Company 18 cfs; [0.004 Company 95 cfs;	gh-7.4 een Se 8] High-0 2]	ACRI 1001 12 cfs; egregat [19] 0.5925	E-FEET 1.428 ; Low-4 ced fro 9.176] cfs; L cfs; L	IRRI ACR 33 .17 cfs	GATED AND ADDRESS OF THE ADDRESS OF	STOCK (ELUS 1.0	(x (s))) =================================	DOMES (FAMIL	TIC LIES) (MUNIC	IPAL	MIN	IING ACRE-F	FEET	
his	ollow) WRN APP NAM FIL) WRN APP APP NAM FIL	ing W UM: 3 L#: E: W ED: 0 UM: 3 L#: E: W ED: 0	Flood-9.54 Water Right 85-7918 Weber Canal 11/04/1984 Flood-0.76 15-7988 Weber Canal 155/07/1985	### FLOW CFS 4.17 cfs; Hi s have b [0.079 Company 18 cfs; [0.004 Company 95 cfs;	gh-7.4 een Se 8] High-0	ACRI 1001 12 cfs; egregat [19] 0.5925	E-FEET 1.428 ; Low-4 ced fro 9.176] cfs; L	IRRI ACR 3317 cfs	GATED AND ADDRESS OF THE ADDRESS OF	Exchange	(((((((((((((((((((DOMES (FAMIL	TIC LIES) (MUNIC	IPAL	MIN	IING ACRE-F	FEET	
his	Ollow) WRN APP NAM FIL NAM FIL WRN APP NAM APP NAM APP	ing W UM: 3 L#: E: W ED: 0 UM: 3 L#: E: W ED: 0 UM: 3 L#: E: W ED: 0	Flood-9.54 Water Right 35-7918 Weber Canal 11/04/1984 Flood-0.76 85-7988 Weber Canal 15/07/1985 Flood-0.06 15-9154 Weber Canal 13/13/1987	### FLOW CFS 4.17 cfs; Hi s have b [0.079 Company 18 cfs; [0.004 Company 95 cfs; [0.016 Company	gh-7.4 een Se 8] High-0 7]	ACRE 1000 12 cfs; egregat [19 0.5925 [10 0.0074	2-FEET 1.428 ; Low-4 ced fro 9.176] cfs; L 1.0]	IRRI ACR 33 .17 cfs 	98 cfs 0.3333]	Exchange 1.0 Exchange 1.0	(x (s)) (x) (x) (x) (x) (x) (x) (x)	DOMES (FAMIL	TIC LIES) (MUNIC	IPAL	MIN	IING ACRE-F	FEET	
his	Ollow) WRN APP NAM FIL:) WRN APP: NAM FIL:	ing W UM: 3 L#: E: W ED: 0 UM: 3 L#: E: W ED: 0 UM: 3 L#: E: W ED: 0	Flood-9.54 Water Right 85-7918 Weber Canal 91/04/1984 Flood-0.76 85-7988 Weber Canal 95/07/1985 Flood-0.06 85-9154	### FLOW CFS 4.17 cfs; Hi s have b [0.079 Company 18 cfs; [0.004 Company 95 cfs; [0.016 Company 381 cfs;	gh-7.4 een Se 8] High-0 7] High-1	ACRE 1000 12 cfs; egregat [19 0.5925 [1]	2-FEET 1.428 ; Low-4 ced fro 9.176] cfs; L 1.0]	IRRI ACR 33 .17 cfs	GATED #EAGE #3.8 #3.8 #3.8 #3.8 #3.8 #3.8 #3.8 #3.8	Exchange 1.0 Exchange 1.0 Exchange	ge 2350	DOMES (FAMIL	TIC LIES) (MUNIC *	IPAL	MIN	IING ACRE-F	FEET	
This the first t	Ollow) WRN APP NAM FIL) WRN APP NAM FIL	ing W UM: 3 L#: E: W ED: 0 UM: 3 L#: E: W ED: 0	Flood-9.54 Water Right 85-7918 Weber Canal 101/04/1984 Flood-0.76 85-7988 Weber Canal 15/07/1985 Flood-0.00 85-9154 Weber Canal 13/13/1987 Flood-0.0	### FLOW CFS 4.17 cfs; Hi s have b [0.079 Company 18 cfs; [0.004 Company 95 cfs; [0.016 Company 381 cfs;	gh-7.4 gh-7.4 geen Se 8] High-0 7] High-0	ACRI 1001 12 cfs; egregat [19 0.5925 [1] 0.0074	2-FEET 1.428 1.428 1.428 1.428 1.428 1.428 1.09 1.76] 1.09 1.09 1.09 1.09 1.09 1.09 1.09 1.09	IRRI ACR 33 .17 cfs	GATED EAGE 3.8	Exchange	ge 2350	DOMES (FAMIL	TIC LIES) (MUNIC *	IPAL	MIN	IING ACRE-F	FEET	